



ACME METAL SPINNING

QUALITY DRIVEN, FOREVER SPINNING

Metal Spinings For The Cryogenic Industry

Acme Metal Spinning has vast experience producing spun components for use in cryogenics. We spin standard and exotic materials including various alloy steels, high strength steel, stainless steel, aluminum and more.

We produce high quality parts quickly and with increasingly thicker materials – 3/4 inch steel for example. Acme has experience producing components such as tank heads, tank tops, holding tanks, vessels, and cylindrical parts. Our capabilities range from inches to diameters up to 120 inches. Acme produces parts on a variety of specially designed CNC equipment for short to long runs.



Capabilities Under An Inch - Up To 140 Inch Diameter

Diameter	Aluminum	Mild Steel	Steel Stainless
To 48"	1"	0.750"	0.375"
To 90"	0.625"	0.312"	0.187"
To 140"	0.375"	0.25"	0.187"

Standard Tolerances Held

24" Finished Diameter ± 0.032 "
 36" Finished Diameter ± 0.060 "
 48" Finished Diameter ± 0.090 "
 72" Finished Diameter ± 0.125 "
 96" Finished Diameter ± 0.186 "
 (Closer Tolerances upon request)

Examples include:

Tanks	End caps
Tank Heads	Bases
Vessels	Mounting Brackets
	Cones

ISO 9001-2015 Certified

